

D HIS

(FILE 'USPAT' ENTERED AT 15:13:29 ON 02 SEP 1998)
L1 0 S LOGICAL PRIMARY KEY
L2 0 S VERSIONED TABLE
L3 4916 S 707/CLAS
L4 100826 S VERSION?
L5 1642 S L3 AND L4
L6 329 S L5 AND DUPLICATE
L7 32 S L6 AND PREDICATE
L8 374 S PRIMARY KEY
L9 8 S L7 AND L8

=> D 10\^-8

'10\^-8' IS NOT A VALID FORMAT FOR FILE 'USPAT'
ENTER DISPLAY FORMAT (CIT):CIT

1. 5,758,337, May 26, 1998, Database partial replica generation system;
Bradley Mark Hammond, 707/6, 3 [IMAGE AVAILABLE]

=> D HIS

(FILE 'USPAT' ENTERED AT 15:13:29 ON 02 SEP 1998)
L1 0 S LOGICAL PRIMARY KEY
L2 0 S VERSIONED TABLE
L3 4916 S 707/CLAS
L4 100826 S VERSION?
L5 1642 S L3 AND L4
L6 329 S L5 AND DUPLICATE
L7 32 S L6 AND PREDICATE
L8 374 S PRIMARY KEY
L9 8 S L7 AND L8

=> D 1-8

1. 5,758,337, May 26, 1998, Database partial replica generation system;
Bradley Mark Hammond, 707/6, 3 [IMAGE AVAILABLE]

2. 5,682,535, Oct. 28, 1997, Operating system and data base using table
access method with dynamic binding; Helge Knudsen, 395/701, 702;
707/1, 10, 103 [IMAGE AVAILABLE]

3. 5,594,899, Jan. 14, 1997, Operating system and data base having an
access structure formed by a plurality of tables; Helge Knudsen, et al.,
707/2; 364/958, 958.1, 972.3, 974, 974.4, DIG.2 [IMAGE AVAILABLE]

4. 5,586,329, Dec. 17, 1996, Programmable computer with automatic
translation between source and object code with version control;
Helge Knudsen, et al., 395/702, 705; 707/100 [IMAGE AVAILABLE]

5. 5,584,026, Dec. 10, 1996, Computer method for implementing a GET
instruction; Helge Knudsen, et al., 707/1; 364/963, 963.1, 972.3,
974, 974.4, 976.3, DIG.2 [IMAGE AVAILABLE]

6. 5,584,024, Dec. [REDACTED] 1996, Interactive database query system and method for prohibiting the selection of semantically incorrect query parameters; Steven P. Shwartz, **707/4**; 364/274.2, 276.4, 283.3, 972.2, 974.6, DIG.1, DIG.2; 704/7; 706/45, 922, 934 [IMAGE AVAILABLE]

7. 5,546,576, Aug. 13, 1996, Query optimizer system that detects and prevents mutating table violations of database integrity in a query before execution plan generation; Roberta J. Cochrane, et al., **707/2** [IMAGE AVAILABLE]

8. 5,481,700, Jan. 2, 1996, Apparatus for design of a multilevel secure database management system based on a multilevel logic programming system; Bhavani M. Thuraisingham, **707/9**; 364/274, 274.3, 282.1, DIG.1; 706/45, 46, 50; **707/533** [IMAGE AVAILABLE]

*
* W E L C O M E T O T H E *
* U. S. P A T E N T T E X T F I L E *
* *

=> s (395 or 364)/clas and database management

25604 395/CLAS
48768 364/CLAS
14222 DATABASE
39472 MANAGEMENT
1368 DATABASE MANAGEMENT
 (DATABASE (W) MANAGEMENT)
L1 714 (395 OR 364)/CLAS AND DATABASE MANAGEMENT

=> s l1 and identify?

155306 IDENTIFY?
L2 502 L1 AND IDENTIFY?

=> s l2 and primary key

440436 PRIMARY
156962 KEY
 374 PRIMARY KEY
 (PRIMARY (W) KEY)
L3 53 L2 AND PRIMARY KEY

=> s l3 and physical primary

329823 PHYSICAL
440436 PRIMARY
 12 PHYSICAL PRIMARY
 (PHYSICAL (W) PRIMARY)
L4 0 L3 AND PHYSICAL PRIMARY

=> s l3 and physical

329823 PHYSICAL
L5 29 L3 AND PHYSICAL

=> s l5 and request

49384 REQUEST
L6 21 L5 AND REQUEST

=> s l6 and user

270427 USER
L7 20 L6 AND USER

=> s l7 and target value

108448 TARGET
716477 VALUE
 5494 TARGET VALUE
 (TARGET (W) VALUE)
L8 0 L7 AND TARGET VALUE

=> s l7 and target

108448 TARGET
L9 13 L7 AND TARGET

=> d 19 -13 ab